

## EAST Search History

17

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1083	(locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))	US-PGPUB; USPAT	OR	ON	2006/05/30 10:41
L6	748	(locate or located or locating or determine or determined or determining or calculate or calculated or calculated or calculating) with (user near2 (affinity or expertise or knowledge))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:41
L7	26	((locate or located or locating or determine or determined or determining or calculate or calculated or calculated or calculating) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:36
L8	69	6 and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:35
L9	2794	(locate or located or locating or determine or determined or determining or find or finding) near2 expert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:37
L10	164618	9 ang "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:37
L11	67	9 and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:38
L12	72	((locate or located or locating or determine or determined or determining or find or finding) near2 expert) with (score or scored or scoring)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:37
L13	3	12 and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:39

## EAST Search History

2/7

L14	5	12 and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:38
L15	9	"expert finder"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:38
L16	55	((locate or located or locating or determine or determined or determining or calculate or calculated or calculated or calculating) with (user near2 (affinity or expertise or knowledge))) and (decay or decayed or decaying)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:39
L17	7	16 and "715"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:39
L18	27	16 and "707"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:39
L19	18	"expertise management"	US-PGPUB; USPAT	OR	ON	2006/05/30 10:40
L20	20	"expertise management"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:40
L21	37	6 and (action near2 (type or kind))	US-PGPUB; USPAT	OR	ON	2006/05/30 10:42
L22	115	9 and (action near2 (type or kind))	US-PGPUB; USPAT	OR	ON	2006/05/30 10:42
L23	4	22 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:42
L24	13	22 and "707"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:42
L25	115	9 and (action near2 (type or kind))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:43

## EAST Search History

3/7

L26	4	25 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:44
L27	13	25 and "707"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:43
L28	24	9 and (formula near2 (weight or weighted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:44
L29	0	6 and (formula near2 (weight or weighted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:44
L30	2	6 and (formula with (weight or weighted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:44
L31	107	9 and (formula with (weight or weighted))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/30 10:44
L32	1	31 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:44
L33	4	31 and "707"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/05/30 10:45
L34	0	(user and affinity and category and object and time and action and type and value and score).clm.	US-PGPUB	OR	ON	2006/05/30 10:47
L35	0	(user and affinity and category and object and action and type and value and score).clm.	US-PGPUB	OR	ON	2006/05/30 10:47
L36	2	(user and category and object and action and type and value and score).clm.	US-PGPUB	OR	ON	2006/05/30 10:47
S1	25	("6553365" "6604110" "6772137" "5761512" "6144944" "6208994" "6240466" "6397203" "6697800" "20030105732" "6349295" "6377949" "6353840" "6560588" "6626957" "6640229" "6687873" "6732331" "6754648" "20020087600" "20020152244" "20040205548" "5895470" "6078918" "6115709").pn	US-PGPUB; USPAT	OR	ON	2005/08/30 16:39

## EAST Search History

4/7

S2	3	("6356898" "6560588" "6480835").pn.	US-PGPUB; USPAT	OR	ON	2005/08/29 15:34
S3	929	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge)))	US-PGPUB; USPAT	OR	ON	2006/05/30 10:32
S4	46	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S5	3	S4 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S6	46	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S7	24	S6 and "707"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/08/29 15:59
S8	3	S6 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S9	23	S7 not S8	US-PGPUB; USPAT	OR	ON	2005/08/29 16:12
S10	82	mitre.as.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S11	0	S10 and "expert finder"	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S12	0	S10 and "expertise management"	US-PGPUB; USPAT	OR	ON	2006/02/08 15:29
S13	3	S10 and (expertise or expert)	US-PGPUB; USPAT	OR	ON	2005/08/29 16:15
S14	929	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge)))	US-PGPUB; USPAT	OR	ON	2005/08/29 16:15
S15	0	S14 and S10	US-PGPUB; USPAT	OR	ON	2005/08/29 16:15
S16	930	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge)))	US-PGPUB; USPAT	OR	ON	2005/08/30 16:39
S17	113	S16 and category:and topic	US-PGPUB; USPAT	OR	ON	2005/08/30 16:40
S18	12	S17 and decay\$	US-PGPUB; USPAT	OR	ON	2005/08/30 19:49
S19	16	tacit.as.	US-PGPUB; USPAT	OR	ON	2005/08/30 17:45
S20	29	"newbold david".in.	US-PGPUB; USPAT	OR	ON	2005/08/30 18:21

## EAST Search History

5/7

S21	5	"newbold david leroy".in.	US-PGPUB; USPAT	OR	ON	2005/08/30 18:21
S22	8	"expert finder" or expertfinder	US-PGPUB; USPAT	OR	ON	2005/08/30 19:40
S23	930	(locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))	US-PGPUB; USPAT	OR	ON	2005/08/30 19:49
S24	54	S23 and decay\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:38
S25	42	S24 and expert	US-PGPUB; USPAT	OR	ON	2005/08/30 19:50
S26	18	S24 and ((locate or find) near3 expert)	US-PGPUB; USPAT	OR	ON	2005/08/30 19:51
S27	26	S25 not gilmour.in.	US-PGPUB; USPAT	OR	ON	2005/08/30 19:55
S28	33	S24 and (expertise or affinity)	US-PGPUB; USPAT	OR	ON	2005/08/30 19:55
S29	10	S28 not S27	US-PGPUB; USPAT	OR	ON	2005/08/30 19:55
S30	0	("6377949" "20050108281" "6711570" "6668251" "6205472" "6832224" "20020087600").pn. and reset\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:37
S31	46	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT	OR	ON	2005/08/31 10:37
S32	5	S31 and reset\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:37
S33	930	(locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))	US-PGPUB; USPAT	OR	ON	2005/08/31 10:38
S34	54	S33 and decay\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:38
S35	6	S34 and reset\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:39
S36	137	S33 and reset\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:39
S37	1	S33 and (reset\$ near3 score)	US-PGPUB; USPAT	OR	ON	2005/08/31 10:40
S38	2	S33 and (reset\$ with score)	US-PGPUB; USPAT	OR	ON	2005/08/31 10:40
S39	22	S33 and (increas\$ near3 score)	US-PGPUB; USPAT	OR	ON	2005/08/31 10:41

## EAST Search History

6/1

S40	0	S39 and decay\$	US-PGPUB; USPAT	OR	ON	2005/08/31 10:41
S41	1	"6356898".pn.	US-PGPUB; USPAT	OR	ON	2005/08/31 14:01
S42	1	"6076088".pn.	US-PGPUB; USPAT	OR	ON	2005/08/31 14:12
S43	1	"5963940".pn.	US-PGPUB; USPAT	OR	ON	2005/08/31 14:12
S44	3	("6377983" "6356898" "6513039").pn.	US-PGPUB; USPAT	OR	ON	2005/08/31 15:08
S45	1004	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/08/31 15:08
S47	7	S45 and ((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge)))	US-PGPUB; USPAT	OR	ON	2005/08/31 15:09
S48	3	("7000194" "6377983" "6356898" "6513039").pn.	US-PGPUB; USPAT	OR	ON	2006/02/08 10:08
S49	1	"6154783".pn.	US-PGPUB; USPAT	OR	ON	2006/02/08 12:25
S50	1	"20020078003".pn.	US-PGPUB; USPAT	OR	ON	2006/02/08 12:25
S51	3	("6205472" "6377949" "6513039" "6668251" "6711570" "6832224" "20020087600" "20050108281"). pn. and ((number near3 time) or (record\$ near2 (number or time)))	US-PGPUB; USPAT	OR	ON	2006/02/08 12:30
S52	1003	(locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S53	54	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S54	3	S53 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S55	97	S52 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:25
S56	54	((locat\$ or determin\$ or calculat\$) with (user near2 (affinity or expertise or knowledge))) same expert	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S57	3	S56 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S58	84	mitre.as.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26

## EAST Search History

7/7

S59	9	"expert finder"	US-PGPUB; USPAT	OR	ON	2006/02/08 15:26
S60	888	(expert near2 (find or found or finding))	US-PGPUB; USPAT	OR	ON	2006/02/08 15:27
S61	17	S60 and "715"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2006/02/08 15:27
S62	0	(expert near2 (find or found or finding)) same (action near3 document)	US-PGPUB; USPAT	OR	ON	2006/02/08 15:27
S63	14	(expert near2 (find or found or finding)) and (action near3 document)	US-PGPUB; USPAT	OR	ON	2006/02/08 15:28
S64	29	(expert near2 (find or found or finding)) and ((edit or create or author) near3 document)	US-PGPUB; USPAT	OR	ON	2006/02/08 15:29
S65	16	"expertise management"	US-PGPUB; USPAT	OR	ON	2006/05/30 10:40

WDT  
5/30/06

# Search Results

10/044,922

1/3

Found 251 section(s) of 125 book(s) matching your search for 'expert finder'.

Results by content type:  
Books: 251  
Articles: 16  
Safari Guides: 0

Search Results		View book covers	
	<b>9002</b> <b>A Guide to Forensic Testimony: The Art and Practice of Presenting Testimony as an Expert Technical Witness</b> By Fred C. V. Smith, Rebecca Gurney Bass Sects: 2.0 <a href="#">Table of Contents</a>	<a href="#">1. PRESENTING YOUR EVIDENCE</a> <a href="#">2. WHAT EXPERTS CAN LEARN FROM COURT CASES</a> <a href="#">3. WHAT THE COURT DOES NOT CARE</a>	Author: (View) Profession: <a href="#">2007/10/05</a>
	<b>9003</b> <b>AppleScript: The Definitive Guide</b> By Matt Neuburg Sects: 1.0 <a href="#">Table of Contents</a>	<a href="#">1. LEARNING APPLESSCRIPT</a> <a href="#">2. AUTOMATING YOUR COMPUTER</a>	Author: (View) <a href="#">2003/11/03</a>
	<b>9004</b> <b>Apple Pro Training Series: Final Cut Pro 5</b> By Danz Weyland Sects: 1.0 <a href="#">Table of Contents</a>	<a href="#">1. 101</a>	Author: (View) Publisher: <a href="#">Peachpit Press</a> <a href="#">2005/04/05</a>
	<b>9005</b> <b>Apple Pro Training Series: Advanced Editing Techniques in Final Cut Pro 5</b> By Kristan Wright Sects: 1.0 <a href="#">Table of Contents</a>	<a href="#">1. 102</a>	Author: (View) Publisher: <a href="#">Peachpit Press</a> <a href="#">2005/12/05</a>
	<b>9006</b> <b>Que's Official Internet Yellow Pages 2006 EDITION</b> By Joe Kraemer Sects: 1.0 <a href="#">Table of Contents</a>	<a href="#">1. ADVENTURE</a> <a href="#">2. DOLLS</a> <a href="#">3. STAMPS</a>	Author: (View) <a href="#">2005/05/29</a>

## Related Articles

Search results include original treatments of technology topics that complement our existing library of more than 50,000 books. All articles are written by experts in their fields and presented in trusted sources. Currently, in Data, developer, DB2, Net, and IBM Development, we are featured as our first source for this editorial content.

[Submit feedback](#)

Article	Author	Date
<a href="#">Customizing SAP Document Finder with IBM DB2 CommonStore for SAP</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Configuring WebSphere Portal Collaboration Center People Finder module</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Customizing the Lotus Workplace People Finder and Directory Search</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Simplifying performance management and tuning with DB2 Performance Expert: Part 3, practical examples</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Simplifying performance management and tuning with DB2 Performance Expert: Part 4</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>

[View more results](#)

## Safari Guides

Safari Guides feature the best documentation and tutorials in a variety of key technical areas.

[Submit feedback](#)

Guide	Topic	Date
<a href="#">Mac OS X: Confronting the Finder and creating the Aqua look and feel with Swing</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Mac OS X: Hack the Mac OS X interface</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>
<a href="#">Mac OS X: Use AppleScript to automate tasks</a>	<a href="#">IBM developerWorks</a>	<a href="#">10/11/2004</a>

BEST AVAILABLE COPY

# Search Results

2/3

Found 283 section(s) or 220 book(s) matching your search for "expert finding score"

Results by content type:  
Books: 220  
Articles: 263  
Topics: 36

Thumbnail	Title	Author	Topics	Details
	<a href="#">Microsoft Small Business Kit</a>	By Steven L. Swoz, John Pierce, Ben Ayer	1. <a href="#">Small Business</a>	Microsoft Press 2004/08/22
	<a href="#">Biometric Authentication: A Machine Learning Approach</a>	By S. Y. Kong, M. W. Ma, S. H. Lo	1. <a href="#">Machine Learning</a> 2. <a href="#">AI Ethics</a> 3. <a href="#">Biometrics</a>	Practica Har/PTR 2004/02/14
	<a href="#">Sams Teach Yourself Extreme Programming in 24 Hours</a>	By Steven Bado	1. <a href="#">Coding</a> 2. <a href="#">Extreme Programming</a>	Sams 2002/12/23
	<a href="#">Macromedia Flash MX Game Design Demystified: The Official Guide to Creating Games with Flash</a>	By John Koller	1. <a href="#">2D</a>	Macromedia Press 2002/09/09
	<a href="#">Using Moodle</a>	By David Cole	1. <a href="#">Education</a> 2. <a href="#">Effective Software Practices</a> 3. <a href="#">E-books</a>	O'Reilly 2005/07/06

## Related Articles

Safari's related articles offer targeted treatments of technology topics that complement our existing library of more than 2,000 books. All articles are written by experts in their fields and presented via trusted sources. Currently, in this release, O'Reilly Media and IBM DeveloperWorks are featured as our first sources for this editorial content.

[Submit feedback](#)

<a href="#">Classworking toolkit: Performance tracking with aspects</a>	<a href="#">IBM developerWorks</a>
<a href="#">Integrate records administration in your employee workplace</a>	<a href="#">IBM developerWorks</a>
<a href="#">Tip: Look up XML, schemas and Web services with these helpful resources</a>	<a href="#">IBM developerWorks</a>
<a href="#">Grid application performance — find the sweet spot</a>	<a href="#">IBM developerWorks</a>
<a href="#">Cloud infrastructure management and testing with DB2 Performance Expert: Part 2, practical examples</a>	<a href="#">IBM developerWorks</a>

[View more results](#)

## Safari Guides

Safari guides deliver real-time, comprehensive and reliable access to a catalog of key technical books.

[Submit feedback](#)

<a href="#">(1) Oracle</a>	<a href="#">SQL: Create and destroy an Index</a>
<a href="#">(2) Oracle</a>	<a href="#">Web Misc: Control menu</a>
<a href="#">(2) Oracle</a>	<a href="#">HTTP: Use Response in URL to reduce symbol usage</a>

**BEST AVAILABLE COPY**

# Search Results

3/3

Found 125 section(s) & 106 book(s) matching your search for expert user guide type.

Results by content type  
Books: 106  
Articles: 112  
Videos: 13

Books		1. A Guide to Forensic Testimony: The Art and Practice of Presenting Testimony as an Expert Technical Witness	Action View	2012/12/13
Book	A Guide to Forensic Testimony: The Art and Practice of Presenting Testimony as an Expert Technical Witness	By Fred Chris Smith, Rebecca Gurney Bates	Score: 2.0	Table of Contents
Book	Macromedia Flash 5: 100% Training from the Source	By Christy Ray	Score: 1.0	Table of Contents
Book	Metrics and Models in Software Quality Engineering, Second Edition	By Stephen H. Kan	Score: 2.0	Table of Contents
Book	Microsoft Windows XP: Do Amazing Things	By Jon Baier	Score: 1.0	Table of Contents
Book	Absolute Beginner's Guide to Project Management	By Gregory K. Higgin	Score: 2.0	Table of Contents

## Related Articles

Safari's related articles offer targeted treatments of technology topics that complement our existing library of more than 30,000 books. All articles are written by experts in their fields and presented in trusted sources. Currently, in Data, Java, O'Reilly How-to, and OS X, Safari's articles are featured as our first source for this additional content.

[Submit feedback](#)

<a href="#">An introduction to structured data types and typed tables</a>	<a href="#">IBM developerWorks</a>
<a href="#">Integrate WebSphere MQ-based applications with BPMI-based flows</a>	<a href="#">IBM developerWorks</a>
<a href="#">Intershop and interItem twice movement in DB2 Content Manager: A coding guide</a>	<a href="#">IBM developerWorks</a>
<a href="#">Getting started with enumerated types</a>	<a href="#">IBM developerWorks</a>
<a href="#">DB2 Backup: Explain the type modifiers that are built into the DB2 data movement utilities</a>	<a href="#">IBM developerWorks</a>
<a href="#">View more results</a>	

## Safari Guides

Safari Guides deliver critical, how-to, step-by-step and quick reference coverage of key software skills.

[Submit feedback](#)

- (2) [Safari: Photoshop: Create warped text and 3D text in Photoshop](#)
- (3) [Safari: C++: Create a submember object, create a separate Print class](#)
- (3) [Safari: C++: Use containers to store multiple objects in a single container object](#)

**BEST AVAILABLE COPY**

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfied or sorry

Forum 16,195 of 17,203

Feedback Report a problem Satisfied or sorry

Sort results by relevance

 Save results to a Binder

Try an Advanced Search

Display results expanded form

 Search tips

Try this search in the ACM Guide

 Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Reference scale

Best 200 items

## 1. Fault finder

W. Elliot, Mordechay Schneider

February 1990 Proceedings of the 1990 ACM SIGSMALL/PC symposium on Small systems

Publisher: ACM Press

Full text available: [PDF \(1118 KB\)](#)

Additional Information: full citation, abstract, references, citation, index terms

The FAULT FINDER Expert System implements fault isolation decisions for any target system or equipment that can be modeled by lowest replaceable units (hereafter called LRUs). The term "Target System" will be used to refer to the system being fault isolated. The Fault Finder expert system fault isolates the target system's LRUs. This expert system utilizes a data base to represent each LRU, a status interface to obtain LRU status, and a knowledge base to store the rules of fault ...

## 2. Collaborative Virtual Test Environments: Expert Finding for Collaborative Virtual Environments

Mark Maybury, Ray D'Amore, David House

December 2001 Communications of the ACM, Volume 44 Issue 12

Publisher: ACM Press

Full text available: [PDF \(213.02 KB\)](#) [HTML \(3.50 KB\)](#)

Additional Information: full citation, references, citation, index terms

## 3. Agents to assist in finding experts

Adriana Vivacqua, Henry Lieberman

April 2000 Proceedings of the SIGCHI conference on Human factors in computing systems

Publisher: ACM Press

Full text available: [PDF \(1.35 MB\)](#)

Additional Information: full citation, abstract, references, citation, index terms

When a novice needs help, often the best solution is to find a human expert who is capable of answering the novice's questions. But often, novices have difficulty characterizing their own questions and expertise and finding appropriate experts. Previous attempts to assist expertise location have provided matchmaking services, but leave the task of classifying knowledge and queries to be performed manually by the participants. We introduce Expert Finder, an agent that automatically clas ...

**Keywords:** Java, agents, expertise location, help systems, matchmaking

## 4. Finding expertise and information: Searching for expertise in social networks: a simulation of potential strategies

Jun Zhang, Mark S. Ackerman

November 2005 Proceedings of the 2005 International ACM SIGGROUP conference on Supporting group work GROUP '05

Publisher: ACM Press

Full text available: [PDF \(1.06 MB\)](#)

Additional Information: full citation, abstract, references, citation, index terms

People search for people with suitable expertise all of the time in their social networks – to answer questions or provide help. Recently, efforts have been made to augment this searching. However, relatively little is known about the social characteristics of various algorithms that might be useful. In this paper, we examine three families of searching strategies that we believe may be useful in expertise location. We do so through a simulation, based on the Enron email data set. (We would be u ...

**Keywords:** CSCW, computer-supported cooperative work, expertise finding, expertise location, expertise sharing, information seeking, organizational simulations, social computing, social networks

## 5. Session 6: Evaluating expertise recommendations

David W. McDonald

September 2001 Proceedings of the 2001 International ACM SIGGROUP Conference on Supporting Group Work

Publisher: ACM Press

Full text available: [PDF \(117.62 KB\)](#)

Additional Information: full citation, abstract, references, citation, index terms

Finding a person who has the expertise to solve a specific problem is an important application of recommender systems to a difficult organizational problem. Prior systems have made attempts to implement solutions to this problem, but few systems have undergone systematic user evaluation. This work describes a systematic evaluation of the Expertise Recommender (ER), a system that recommends people who are likely to have expertise in a specific problem, ER and the organizational context for which

**Keywords:** CSCW, computer-supported cooperative work, expertise location, recommendation systems, user evaluation

## 6. Posters: Expertise community detection

Raymond D'Amore

July 2004 Proceedings of the 27th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

Full text available: [PDF \(121.52 KB\)](#)

Additional Information: full citation, abstract, references, citation, index terms

Providing knowledge workers with access to experts and communities-of-practice is central to sharing expertise and crucial to

## The ACM Digital Library

received: Expert locator system: Selection survey

Home | Search | Advanced search | Help | Log in | Log out | Help

Home | Help | Log in | Log out | Help

Sort results by: relevance | Display results: expanded form

Save results to a Binder | Search tips | Open results in a new window

Try an Advanced Search | Try this search in the ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Relevance scale: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

## 1 Posters: Expertise community detection

Raymond D'Amore

July 2004 Proceedings of the 27th annual International ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

 Full text available: [PDF \(123 KB\)](#)

Additional Information: full citation, abstract, references, index terms

Providing knowledge workers with access to experts and communities-of-practice is central to sharing expertise and crucial to organizational performance, adaptation, and even survival. This paper covers ongoing research to develop an Expert Locator prototype, a model-based system for detecting experts and broader communities-of-practice. The underlying expertise model is extensible and supports aggregation of evidence across diverse sources. The prototype is being used to locate critical experts.

**Keywords:** distributed retrieval, expert finding, expertise model, fusion

## 2 Domain-specific FAQ retrieval using independent aspects

Chung-Hsien Wu, Jui-Feng Yeh, Ming-Jun Chen

March 2005 ACM Transactions on Asian Language Information Processing (TALIP), volume 4, issue 1

Publisher: ACM Press

 Full text available: [PDF \(2.7 MB\)](#)

Additional Information: full citation, abstract, references, index terms

This investigation presents an approach to domain-specific FAQ (frequently-asked question) retrieval using independent aspects. The data analysis classifies the questions in the collected QA (question-answer) pairs into ten question types in accordance with question stems. The answers in the QA pairs are then paragraphed and clustered using latent semantic analysis and the K-means algorithm. For semantic representation of the aspects, a domain-specific ontology is constructed based on WordNet an...

**Keywords:** FAQ retrieval, information retrieval, latent semantic analysis, natural language processing, ontology, probabilistic mixture model, question-answering

## 3 Technique: best user context session: Learning query-class dependent weights in automatic video retrieval

Rong Yan, Jun Yang, Alexander G. Hauptmann

October 2004 Proceedings of the 12th annual ACM International conference on Multimedia

Publisher: ACM Press

 Full text available: [PDF \(14.39 MB\)](#)

Additional Information: full citation, abstract, references, index terms

Combining retrieval results from multiple modalities plays a crucial role for video retrieval systems, especially for automatic video retrieval systems without any user feedback and query expansion. However, most of current systems only utilize query independent combination or rely on explicit user weighting. In this work, we propose using query-class dependent weights within a hierarchical mixture-of-expert framework to combine multiple retrieval results. We first classify each user query int...

**Keywords:** learning, modality fusion, query class, video retrieval

## 4 Finding expertise and information: Searching for expertise in social networks: a simulation of potential strategies

Jun Zhang, Mark S. Ackerman

November 2005 Proceedings of the 2005 International ACM SIGGROUP conference on Supporting group work GROUP '05

Publisher: ACM Press

 Full text available: [PDF \(1.55 MB\)](#)

Additional Information: full citation, abstract, references, index terms

People search for people with suitable expertise all of the time in their social networks - to answer questions or provide help. Recently, efforts have been made to augment this searching. However, relatively little is known about the social characteristics of various algorithms that might be useful. In this paper, we examine three families of searching strategies that we believe may be useful in expertise location. We do so through a simulation, based on the Enron email data set. (We would be u...

**Keywords:** CSCW, computer-supported cooperative work, expertise finding, expertise location, expertise sharing, information seeking, organizational simulations, social computing, social networks

## 5 Web mining: Ranking user's relevance to a topic through link analysis on web logs

Jidong Wang, Zheng Chen, Li Tao, Wei-Ying Ma, Liu Wenyin

November 2002 Proceedings of the 4th international workshop on Web information and data management

Publisher: ACM Press

 Full text available: [PDF \(2.71 MB\)](#)

Additional Information: full citation, abstract, references, index terms

Computing the web-user's relevance to a give topic is an important task for any personalization service on the web. Since the interest and preference of a web-user are revealed in his Web browsing history, in this paper we develop a novel approach that utilizes Web logs to compute the relevance of a web-user to a given query. In contrast to traditional methods that are purely based on textual analysis, our approach calculates the web-user's relevance through link analysis under a unified framewo...

## Search Results

Results for "(Expert Under) Go-metadata"

Your search matched 0 documents.

A maximum of 100 results are displayed. 25 is a page. Sort by: Relevance or Descending order.

[Advanced Search](#)[View Citation History](#)[Link Search](#)[Search Help](#)

IEEE Journals

IEEE Journals or Magazine

IEEE Journals

IEEE Journals or Magazine

IEEE Conference Proceedings

IEEE Conference Proceedings

IEEE Conference Proceedings

IEEE Standards

[Advanced Search](#)

(Expert Under) Go-metadata

[Search](#) Check to search only within this results set. Citation Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance refining your search.

[Help](#) | [Contact Us](#) | [Privacy & Security](#) | [IEEE.org](#)

© 2000-2012 IEEE. All Rights Reserved

Search Results

Results for "Transport and Leader &lt;internal data&gt;"

Your search reached 32 of 135,735 documents

A maximum of 100 results are displayed. 25 is a page, sorted by Relevance in Descending order.

Advanced Search

View Search History

New Search

IEEE Journals

IEEE Journal of  
Magazine

IEEE Journals

IEEE Magazine

IEEE CFP IEEE Conference  
ProceedingsIEEE CFP IEEE Conference  
Proceedings

IEEE STO IEEE Standards

Advanced Search

Search and Find &gt; Metadata

Search

Check to search only within this results set

Search by Keyword | Citation | Cluster &amp; Abstract

View Selected Items | Select All | Deselect All

1. The Fault Finder expert system  
Schneider, M.; Ebdol, W., Jr.;  
*Syntegration '92 Proceedings IEEE*  
1-4 April 1992 Page(s):764 - 769 vol.2  
Digital Object Identifier 10.1109/SECON.1992.117920  
[AbstractPlus](#) | Full Text PDF (344 KB) | IEEE CFP  
Rights and Permissions
2. The learning aspects of the FAULT FINDER expert system  
Ebdol, W., Jr.; Schneider, M.;  
*Multis-Vehic. Logist. 1993 - Proceedings of the Twentieth International Symposium on*  
23-25 May 1993 Page(s):378 - 385  
Digital Object Identifier 10.1109/ISML.1993.12251  
[AbstractPlus](#) | Full Text PDF (554 KB) | IEEE CFP  
Rights and Permissions
3. FINDER, a system providing complex decision support for commercial transport replanning operations  
Bhavnani, V.; Carter, G.; Smales, P.; Weisbe, J.-C.; Jard, J.-M.;  
*Automatic and Electronic Systems 2002-2003 IEEE*  
Volume 5, issue 3, March 1994 Page(s):12 - 16  
Digital Object Identifier 10.1109/82.275376  
[AbstractPlus](#) | Full Text PDF (672 KB) | IEEE CFP  
Rights and Permissions
4. FINDER: a mediator system for structured and semi-structured data integration  
Akretz, M.; Pan, A.; Rapsec, J.; Bacheca, F.; Vrba, A.;  
*Database and Expert Systems Architectures, 2002. Proceedings. 13th International Workshop on*  
1-6 Sept. 2002 Page(s):847 - 851  
[AbstractPlus](#) | Full Text PDF (285 KB) | IEEE CFP  
Rights and Permissions
5. An AI-based approach to automatic fault diagnosis for mixed digital/analogue circuits  
Arajan, T.S.; Bozad, L.; Tayar, G.E.;  
*Design and Test of Mixed Analogue and Digital Circuits '95 Proceedings of*  
15 Nov 1995 Page(s):51 - 56  
[AbstractPlus](#) | Full Text PDF (220 KB) | IEEE CFP  
Rights and Permissions
6. Model building of three-dimensional polyhedral objects using 3D edge information and hemispheric histogram  
Leventeau, G.; Poussent, D.;  
*Robotics and Automation, IEEE Journal of* 1992  
Volume 8, issue 5, Oct 1992 Page(s):459 - 470  
[AbstractPlus](#) | Full Text PDF (1944 KB) | IEEE CFP  
Rights and Permissions
7. Finding objects on aerial photographs: a rule-based low level system  
Nesels, A.; Bergman, S.;  
*Computer Vision and Pattern Recognition, 1998. Proceedings CVPR '98. Computer Society Conference on*  
5-9 June 1998 Page(s):118 - 122  
Digital Object Identifier 10.1109/CVPR.1998.195224  
[AbstractPlus](#) | Full Text PDF (395 KB) | IEEE CFP  
Rights and Permissions
8. Model-based learning for mobile robot navigation from the dynamical systems perspective  
Tani, J.;  
*Systems, Man and Cybernetics, Part B: CIE Transactions on*  
Volume 26, issue 3, June 1996 Page(s):421 - 435  
Digital Object Identifier 10.1109/3477.555753  
[AbstractPlus](#) | References | Full Text PDF (1526 KB) | IEEE CFP  
Rights and Permissions
9. Optimization of direction finders by genetic algorithms  
Telen, L.; Scheinrauer, V.;  
*Genetic Algorithms in Engineering Systems: Innovations and Applications, 1993. GALES '93. International Conference on* (Conf. Publ. No. 414)  
12-14 Sep 1993 Page(s):23 - 28  
[AbstractPlus](#) | References | Full Text PDF (479 KB) | IEEE CFP



Search Results

Results for "expertise and weighted and score(0-100000)"

Your search yielded 42 of 1347403 documents

A maximum of 100 results are captured, 25 to a page, sorted by Relevance in Descending order

View Details

View Search History

New Search

View Details

IEEE Journals

IEEE Journal or Magazine

IEEE Journals

IEEE Conference Proceedings

IEEE Conference Proceedings

IEEE Standards

25 to a page

[Expertise and weighted and score(0-100000)]

Search

Check to search only within this results set

Title or abstract:  Citation:  Author & Abstract: View Selected Items:  Select All  Deselect All

1-25 | 26-42

1. Cognizant enterprise maturity model (CEMM)  
Rengaraj U., Sayadas, A.  
*Systems, Man and Cybernetics, Part C: IEEE Transactions on*  
Volume 21, Issue 4, Nov. 2001 Page(s):449 - 453  
Digital Object Identifier 10.1109/TSMC.2001.953926  
AbstractPlus: References | Full Text PDF (348 KB) | IEEE Xplore  
Rights and Permissions
2. Linguistic Label Aggregation and Consensus Measure for Autocratic Decision Making Using Group Recommendations  
Ben-Arieh, D.; Chen, Z.  
*Systems, Man and Cybernetics, Part C: IEEE Transactions on*  
Volume 36, Issue 2, May 2003 Page(s):558 - 568  
Digital Object Identifier 10.1109/TSMC.2003.853483  
AbstractPlus: References | Full Text PDF (312 KB) | IEEE Xplore  
Rights and Permissions
3. A data mining approach for spatial modeling in small area load forecast  
Hung-Chih Wu, Chen-Han Lin  
*Power Systems, IEEE Transactions on*  
Volume 17, Issue 2, May 2002 Page(s):516 - 521  
Digital Object Identifier 10.1109/TPWS.2002.1007527  
AbstractPlus: References | Full Text PDF (307 KB) | IEEE Xplore  
Rights and Permissions
4. Inferring rule-based strategies in dynamic judgment tasks: toward a noncompensatory formulation of the lens model  
Rothrock, L.; Kibbi, A.;  
*Systems, Man and Cybernetics, Part C: IEEE Transactions on*  
Volume 33, Issue 1, Jan. 2000 Page(s):55 - 72  
Digital Object Identifier 10.1109/TSMC.2000.8312631  
AbstractPlus: References | Full Text PDF (486 KB) | IEEE Xplore  
Rights and Permissions
5. A ranking of software engineering measures based on expert opinion  
Knight, Sandra, C.S.;  
*Software Engineering, IEEE Transactions on*  
Volume 26, Issue 9, Sept. 2003 Page(s):811 - 824  
Digital Object Identifier 10.1109/TSE.2003.1222286  
AbstractPlus: References | Full Text PDF (1150 KB) | IEEE Xplore  
Rights and Permissions
6. Building a classification cascade for visual identification from one example  
Ferencz, A.; Leinert-Weber, E.G.; Mark, J.;  
*Computer Vision, 2005. ICCV 2005. Tenth IEEE International Conference on*  
Volume 1, 17-21 Oct. 2005 Page(s):288 - 293 Vol. 1  
Digital Object Identifier 10.1109/ICCV.2005.52  
AbstractPlus: Full Text PDF (408 KB) | IEEE Xplore  
Rights and Permissions
7. A spatial modeling technique for small area load forecast  
Wu, H.-C.; Lin, C.-H.;  
*Power Engineering Society Summer Meeting, 2001. IEEE*  
Volume 2, 15-19 July 2001 Page(s):1205 - 1210 vol.2  
Digital Object Identifier 10.1109/PES.2001.973238  
AbstractPlus: Full Text PDF (655 KB) | IEEE Xplore  
Rights and Permissions
8. Conceptual decision model  
Sirota, M.;  
*Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, 2003. Proceedings of the Second IEEE International Conference on*  
2003 Page(s):69 - 72  
Digital Object Identifier 10.1109/IDACCS.2003.1248518  
AbstractPlus: Full Text PDF (463 KB) | IEEE Xplore  
Rights and Permissions
9. Multi-criteria task assignment in workflow management systems  
Xiaohui Shan, Gwo-Hueiung Tseng, Dian-Ren Lin  
*Systems Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on*

Search Results

Results for "activity and action and type-in-metadata"

Your search reached 82 of 1321433 documents

A maximum of 100 results are captured. 25 to a page, sorted by Relevance in Descending order.

View Details

View Search History

New Search

View Details

IEEE Journal or Magazine

IEEE Journal or Magazine

IEEE Conference Proceedings

IEEE Conference Proceedings

IEEE Student

View Details

(activity and action and type-in-metadata)

Search

Check to search only within this results set.

View Details

G. Clinton, G. Clinton, Citation &amp; Abstract

View Details

View: 1-25 | 26-50 | 51-75 | 76-82

1. Robot-to-human communication of mobile robot's following motion using eyeball expression on omnidirectional display

Nakamura, T., Akizawa, K., Iwase, K., Kusada, T., Mori, H., Ito, T.

Advanced Intelligent Mechatronics, 2003. AIM 2003. Proceedings. 2003 IEEE/ASME International Conference on

Volume 2, 20-24 July 2003 Pages: 792 - 796 vol.2

Digital Object Identifier 10.1109/443.122543

AbstractPlus | Full Text PDF (756 KB) | IEEE Xplore

Rights and Permissions

2. Fundamental processes of SF<sub>6</sub> decomposition and oxidation in glow and corona discharges

Van Brunt, R.J., Herron, J.T.

Electrical insulation. IEEE Transactions on Dielectrics and Electrical Insulation. IEEE Transactions on

Volume 25, Issue 1, Feb. 1990 Pages: 75 - 84

Digital Object Identifier 10.1109/14.45235

AbstractPlus | Full Text PDF (1524 KB) | IEEE Xplore

Rights and Permissions

3. Yield analysis and process modeling of low cost, high throughput dip chip assembly based on no-flow underfill materials

Thoms, R., Edswe, D.F., Smith, B., McGovern, L.

Reliability, Packaging, and Structure. IEEE Transactions on (ISSN: 1063-8599) Manufacturing, Packaging, and

Volume 24, Issue 2, April 2001 Pages: 123 - 135

Digital Object Identifier 10.1109/14.920950

AbstractPlus | Full Text PDF (264 KB) | IEEE Xplore

Rights and Permissions

4. Using the focus group method in software engineering: obtaining practitioner and user experiences

Koenig, J., Leitner, L., Bruegger, J.

Software Quality Engineering 2004. IEEE/SE 2004. Proceedings. 2004 International Symposium on

19-20 Aug. 2004 Pages: 271 - 280

Digital Object Identifier 10.1109/SE.2004.1334914

AbstractPlus | Full Text PDF (271 KB) | IEEE Xplore

Rights and Permissions

5. Modeling compound trends in a denser packaging world: qualification tests and reliability concerns

Kouvet, L.Y., Li, R.M.Y., Chen, A.S., Bean, J.G.

Reliability. IEEE Transactions on

Volume 42, Issue 4, Dec. 1993 Pages: 518 - 535

Digital Object Identifier 10.1109/24.273276

AbstractPlus | Full Text PDF (1858 KB) | IEEE Xplore

Rights and Permissions

6. Contact materials for vacuum switching devices

Heinrigner, F., Kopenberg, H., Saege, K.E., Schroder, K.H.

Plasma Science. IEEE Transactions on

Volume 21, Issue 5, Oct. 1993 Pages: 147 - 145

Digital Object Identifier 10.1109/27.249524

AbstractPlus | Full Text PDF (760 KB) | IEEE Xplore

Rights and Permissions

7. Recovery analysis of data sharing systems under deferred dirty page propagation policies

Dai, A., Yu, P.S., Jang, A.

Parallel and Distributed Systems. IEEE Transactions on

Volume 8, Issue 7, July 1997 Pages: 765 - 771

Digital Object Identifier 10.1109/71.595345

AbstractPlus | References | Full Text PDF (272 KB) | IEEE Xplore

Rights and Permissions

8. Automatic code mapping on an intelligent memory architecture

Yen Suhun, Jeon, Lee, Toregas, J.

Computers. IEEE Transactions on

Volume 56, Issue 11, Nov. 2001 Pages: 1243 - 1256

Digital Object Identifier 10.1109/12.956495

AbstractPlus | References | Full Text PDF (272 KB) | IEEE Xplore

Rights and Permissions

BEST AVAILABLE COPY

## Search Results

Results for "expertise and action and type:in-metadata"

Your search resulted 500 of 1851265 documents.

A maximum of 100 results are displayed. 25 to a page. Search by Relevance in Descending order.

## Search Results

View Session History

New Search

## Source (Results)

Search by Source

Topic: Tracey, B. M. (Author)

Author: Zaslavsky, A. (Author)

Handcover Edition: 1

View All 1 Result(s)

## Search

IEEE Journals or Magazine

IEEE Journals or Magazine

IEEE Conference Proceeding

IEEE Conference Proceeding

IEEE Standard

(expertise and action and type:in-metadata)

Search

Check to search only within this results set.

Source (Results): Creator &amp; Creator &amp; Abstract

View Selected Items | Select All | Deselect All

View: 1-25 | 26-50 | 51-75 | 76-100

1. IEEE standard for software reviews.  
IEEE Std 1222-1997  
4 March 1998  
AbstractPlus | Full Text | PDF (700 KB) | IEEE JNL  
Rights and Permissions
2. Modeling the speed of text entry with a word prediction interface.  
Kreiser, M.H.; Levine, S.P.  
Proceedings: Engineering IEEE Transactions on Neural Systems and Rehabilitation  
Volume 2, Issue 2, Sept. 1994 Pages 177-187  
Digital Object Identifier 10.1109/65.331567  
AbstractPlus | Full Text | PDF (111 KB) | IEEE JNL  
Rights and Permissions
3. Problem formalization techniques for collaborative systems.  
Brd, S.D.; Kaster, G.M.  
Systems Man and Cybernetics IEEE Transactions on  
Volume 25, Issue 2, Feb. 1999 Pages 231-242  
Digital Object Identifier 10.1109/21.364840  
AbstractPlus | Full Text | PDF (129 KB) | IEEE JNL  
Rights and Permissions
4. The knowledge acquisition and representation language, KARL.  
Fensel, D.; Angele, J.; Studer, R.  
Proceedings and Data Engineering IEEE Transactions on  
Volume 10, Issue 4, July-Aug. 1998 Pages 527-550  
Digital Object Identifier 10.1109/65.705055  
AbstractPlus | Full Text | PDF (532 KB) | IEEE JNL  
Rights and Permissions
5. Cooperative real-time search and task allocation in UAV teams.  
Yan Jin; Min, A.A.; Polyakov, M.M.  
Robotics and Control (RC), Proceedings: 42nd IEEE Conference on  
Volume 1, 9-12 Dec. 2002 Pages 7-12 Vol.1  
Digital Object Identifier 10.1109/RC.2002.1272527  
AbstractPlus | Full Text | PDF (501 KB) | IEEE JNL  
Rights and Permissions
6. Making knowledge visible through intranet knowledge maps: concepts, elements, cases.  
Esper, M.J.  
System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on  
Jan 3-6 2001 Pages 1-9  
AbstractPlus | Full Text | PDF (200 KB) | IEEE JNL  
Rights and Permissions
7. COSMO: a communication scheme for cooperative knowledge-based systems.  
Wong, S.T.C.;  
Systems, Man and Cybernetics IEEE Transactions on  
Volume 23, Issue 1, May-June 1998 Pages 505-524  
Digital Object Identifier 10.1109/21.658551  
AbstractPlus | Full Text | PDF (1652 KB) | IEEE JNL  
Rights and Permissions
8. Information appliances and tools in Viseage.  
Kolodspitze, J.; Zahn, S.F.; Lucas, P.  
Computer Graphics and Applications IEEE  
Volume 17, Issue 4, July-Aug. 1997 Pages 32-41  
Digital Object Identifier 10.1109/3555268  
AbstractPlus | References | Full Text | PDF (232 KB) | IEEE JNL  
Rights and Permissions
9. Integrating specific knowledge: insights from the Kennedy Space Center.  
Sethherwal, R.; Becerra-Fernandez, I.  
Engineering Management IEEE Transactions on  
Volume 52, Issue 3, Aug. 2005 Pages 313-315  
Digital Object Identifier 10.1109/TEM.2005.851239  
AbstractPlus | Full Text | PDF (552 KB) | IEEE JNL  
Rights and Permissions